

Active

- 2 L1: (469878) LED or (light adj emitting adj diode)
- 2 L2: (226173) 1 and transparent.clm.
- 2 L3: (6782) 2 and bond\$3
- 2 L4: (1501) 3 and (ITO.clm. or (indium adj tin adj oxide).clm. or (indium adj tin adj oxide).clm.)
- 2 L5: (771) 4 and ((light adj emitting adj diodes1).clm. or LEDS1.clm.)
- 2 L6: (224) 5 and (GaAs or AlGaAs or cladding)
- 2 L7: (99) 6 and bond\$3.clm.
- 2 L8: (49) 7 and (ITO.clm. or (indium adj tin adj oxide).clm. or GaAs.clm. or
- 2 L9: (30) 8 and (second near9 (substrate or water))
- 2 L10: (1) ("5703477").PN.
- 2 L11: (1) ("4729370").PN.
- 2 L12: (24) 7 and (ITO.clm. or (indium adj tin adj oxide).clm.)

Document ID	Title	Current CR	Current XN	Retrieval	Inventor	S	C	G	R	P	I
20030102 13	Light emitting diode having a transparent substrate	438/22	257/E21.12		Hsieh, Min-Hsun et al.						
20030003613	METHOD OF FABRICATING TRANSPARENT CONTACTS FOR LIGHT EMITTING DIODES	204/192.26	204/192.27		FORREST, STEPHEN R et al.						
20021024 36	Electrochromic rearview mirror incorporating a light emitting device	359/267	359/265		Tonar, William L. et al.						
20020153243	Organic light emitting devices	428/336	359/270		FORREST, STEPHEN et al.						
200200905 34	Electrochromic rearview mirror incorporating a light emitting device	438/39	257/98		Slater, David B. et al.						
20020123164	Method of forming a window for a gallium nitride light-emitting device	257/99	257/E33.00		Chen, John et al.						
20020080463	Organic light emitting devices	428/336	257/94		FORREST, STEPHEN et al.						
20010014391	Transparent contacts for organic devices	204/192.12	204/192.26		Forrest, Stephen R. et al.						
20010315 42	Contact structure for group III-V semiconductor light-emitting device	257/743	257/744		Huang, Wingo et al.						
20010000005	Semiconductor light-emitting device	257/81	257/99		Takeuchi, Ryourichi et al.						
US 6691352 A	Method of forming a window for a gallium nitride light-emitting device	257/99	257/E33.06		Chen, John et al.						
20040217 14	Light emitting diode and method of making the same	257/81	257/81		Chang, Chih-Sung et al.						
US 6677615 B2	Electrochromic rearview mirror incorporating a light emitting device	359/267	359/265		Tonar, William L. et al.						
20040113 19	Window for a gallium nitride light-emitting device	257/99	257/103		Chen, John et al.						
US 6642549 B2	Light emitting diode and method of making the same	257/81	257/656		Chang, Chih-Sung et al.						
20031104 5	Electrochromic rearview mirror incorporating a light emitting device	359/267	359/265		Tonar, William L. et al.						
US 6583443 B1	Window for gallium nitride light-emitting device	257/99	257/103		Chen, John et al.						
20030624 12	Light emitting diode and method of making the same	257/79	257/13		Chang, Chih-Sung et al.						
US 6512624 B2	Electrochromic rearview mirror incorporating a light emitting device	359/267	359/265		Tonar, William L. et al.						
20030128 55	Window for gallium nitride light-emitting device	257/81	257/81		Chen, John et al.						
US 6420736 B1	Electrochromic rearview mirror incorporating a light emitting device	359/267	359/265		Tonar, William L. et al.						
20020716 4	Window for gallium nitride light-emitting device	257/99	257/103		Chen, John et al.						
US 6356376 B1	Electrochromic rearview mirror incorporating a light emitting device	359/267	359/265		Tonar, William L. et al.						
19990209 9	Light emitting diodes with high illumination	257/96	257/103		Jou, Ming-Jiunn et al.						
US 5869849 A	Multicolor organic light emitting devices	428/432	257/440		Forrest, Stephen et al.						
19980113 33	Polymer light emitting devices	257/40	257/443		Ross, et al.						
US 5707745 A	Poly(p-chryleneneacetylene)		313/504		Shinar, Joseph et al.						
19941004 16											

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